

The Science of CLS Scientists - Workshop
Thursday, June 17, 2010 (half day workshop)

Description: One of the vital components of a major national research facility like the CLS is a team of talented staff scientists. Many are engaged in leading-edge research, either as principle investigators or as collaborators. This workshop provides an opportunity to showcase some of their research.

Organized by: Thomas Ellis, Canadian Light Source

Location: Gallery B, TCU Place, Downtown Saskatoon

Time	Speaker/Affiliation	Title
1:00	Jack Bergstrom – Canadian Light Source	Advances in Coherent Synchrotron Radiation at the CLS
1:40	Julie Thompson – Canadian Light Source	Mapping Gallium in Tissues; a Possible New Treatment for Infection
2:20	Ferenc Borondics – Canadian Light Source	Wide Range Optical Spectroscopy on SWNTs and Few Layer Graphene
3:00	<i>Coffee</i>	
3:20	Chang-Yong Kim – Canadian Light Source	X-ray Micro-Analysis of Epitaxial Film Grown Over Buffer Layer Boundary
4:00	Rob Blyth – Canadian Light Source	Hammerstone – The CLS in Canada's Boreal Forest
4:40	<i>Adjournment</i>	

Direct Program Related Inquiries to: Tom Ellis, Thomas.ellis@lightsource.ca